## Clean Water Act Section 106 Tribal Water Quality Assessment Report Template (R9 Pilot)

Tribe: bazon Band of Mission India

Monitoring Period:

FY2011-2012

ONLY FILL OUT COLUMNS 12-15 IF THE "CURRENT WATER QUALITY STATUS" IS MARKED AS "IMPAIRED"

Period:									STATUS" IS MARKED AS "IMPAIRED"							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Waterbody ame/Identifier	Waterbody Type	Monitoring Station Located On Reservation	Monitoring Station ID (WQX)	Distance or Area Monitored or Assessed	Unit of Measure	Frequency of Monitoring	Parameters Monitored	Tribal Goal or Designated Use for this Waterbody	Change in water quality since start of monitoring period	Current Water Quality Status	Impaired Parameters	Impaired Tribal Goals/Designated Uses	Source(s) of impairment	Impairment Status	Watershed restoration project at this monitoring station	Additiona Comments
WWC-01	River/Stream Perennial	Yes	WWC-01	0.6	miles (mi)	Quarterly	pH Yes Temperature Yes Dissolved Oxygen Yes Turbidity Yes Total Phosphorus Yes Total Nitrogen Yes E. coli	Secondary Contact  Cultural Use  Drinking Water  Secondary Contact  Yagricultural  Drinking Water	shellfish safe to eat al irrigation	e to eat	pH No  Ptemperature Yes water remperature Solvey Oxygen No Procepholisty Yes  Trata Nitrogerrus Yes  Procepholisty Yes  Marchiller Yes  No	Choose  Primary Contact No Choose  Cultural Use Yes Choose  Choose  Agricultural Irrigation No	1) Agriculture (Land Use)	Year Round Impairment  Year Round Impairment  Year Round Impairment	No	(Add other comments or information abo this waterbody.)
							Enterococci No Macroinvertebrates No Basic Habitat No Metals Yes	Aquatic Life and Wildlife Yes Livestock Watering Yes Rare And Endangered Species Choose (Fill in any additional uses) Choose	Maintained		Basic Habitat Choose Choose Choose Choose	Aquatic Life and Wildlife Yes Livestock Watering No Choose Choose	2) Upstream/Off Reservation  3) Wet Weather Discharges			
							(Additional parameter) Choose (Additional parameter) Choose (Additional parameter) Choose (Additional parameter) Choose	(Fill in any additional uses)  Choose  (Fill in any additional uses)			Choose Choose Choose	Choose Choose Choose				
LAKE-01	Lake	Yes	LAKE-01	2.9	acres (ac)	Quarterly	PH Yes Temperature Yes Dissolved Oxygen Yes Turbidity Yes Total Phosphorus Yes	Irrigation         Yes           Primary Contact         No           Secondary Contact         No           Cultural Use         Yes           Drinking Water         N/A	Maintained	Satisfactory	pH No Temperature No Dissolved Oxygen No Turbidity No Total Phosphorus No	Unknown Choose  No  No  Cultural Use  No  Choose	1) Choose 2) Choose	Choose		(Add other comments or information aboth this waterbody.
							Total Nitrogen Yes  E. coli No  Enterococci No  Macroinvertebrates No  Basic Habitat No	Fish/Shellfish Safe To Eat N/A Agricultural Irrigation N/A Aquatic Life and Wildlife Yes Livestock Watering No Rare And Endangered Species No			Total Nitrogen No No Choose Choose Choose	Choose No Aquatic Life and Wildlife Choose No Choose				
							(Additional parameter) Choose	(Fill in any additional uses)			Choose Choose Choose Choose Choose	Choose Choose Choose Choose Choose				
POND-01	Other-Surface Water	Yes	POND-01	1.3	acres (ac)	Quarterly	pH         Yes           Temperature         Yes           Dissolved Oxygen         Yes           Turbidity         Yes           Total Phosphorus         Yes           Total Nitrogen         Yes	Fire Suppression         Yes           Primary Contact         No           Secondary Contact         Yes           Cultural Use         No           Drinking Water         Yes           Fish/Shellfish Safe To Eat         No	Some improvement, some degradation	Impaired	pH Choose Temperature Yes Dissolved Oxygen Yes Turbidity Choose Total Phosphorus Yes Total Nitrogen Yes	Unknown Choose Choose Secondary Contact Choose Choose Drinking Water Choose Choose	1) Agriculture (Land Use)	Year Round Impairment		
							E. coli Choose  Enterococci Choose  Macroinvertebrates Choose  Basic Habitat Choose  (Additional parameter) Choose  (Additional parameter) Choose	Agricultural Irrigation No Aquatic Life and Wildlife Yes Livestock Watering No Rare And Endangered Species Choose (Fill in any additional uses) Choose (Fill in any additional uses) Choose (Fill in any additional uses) Choose			Choose Choose Choose Choose Choose Choose	Choose Choose Choose Choose	Im	Year Round Impairment Year Round	Yes (Describe in Yellow Tab #4)	
							(Additional parameter) Choose (Additional parameter) Choose (Additional parameter) Choose	(Fill in any additional uses) Choose (Fill in any additional uses) Choose (Fill in any additional uses) Choose			Choose Choose	Choose Choose Choose	Source	Impairment		